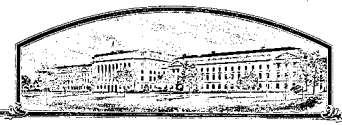
No.



7300014

# TO ALL TO WHOM THESE PRESENTS SHALL COME; Delta and Pine Land Company

Wilhereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF SEVENTEEN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT ARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT STAT. 15+2, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

COTTON

'Deltapine 137'

In Lestimony Willicrof, Shave hexeunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington day of November this 20th the year of our Lord one thousand nine hundred and seventy-four

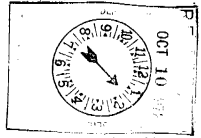
Fred L. But

FORM APPROVED OMB NO. 40-R3712

### APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.						
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME		FOR OFFICIAL USE ONLY			
DELTAPINE 137	CETTON		PVPO NUMBER			
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo	FILING DATE	TIME	Α.Μ.		
GOSSYPIUM	MALVACI		10//0/72	1:30	P.M.	
HIRSUTUM	OCTOBER 19		\$ 750	CHARGES		
6. NAME OF APPLICANT(S)	7. ADDRESS (Street at		8. TELEPHON	NE AREA		
DELTA & PINE LAND COMPANY	Code)			CODE AND NUMBER		
	·			601/742	-3351	
9. IF THE NAMED APPLICANT IS NOT A PERSONGANIZATION: (Corporation, partnership, a	SON, FORM OF association, etc.)	10. STATE OF INCOM	11. DATE OF			
CORPORATION	MISSISSIF	APRIL 29				
12. Name and mailing address of applica	nt representative(s	), if any, to serve	in this application a	nd receive all	bapers:	
		,, ==,,	wpp		· FF	
RESEARCH DEPARTME					,	
DELTA & PINE LAND						
SCOTT, MISSISSIPPI	38772					
13. CHECK BOX BELOW FOR EACH ATTACHM	ENT SUBMITTED:					
X 12A. Exhibit A, Origin and Breed	ling History of the	Variety (See Section	n 52, P.L. 91-577)		a la	
X 128. Exhibit B, Botanical Descri	iption of the Variety	<b>y</b>				
X 12c. Exhibit C, Objective Descri	ption of the Variety	•				
X 12D. Exhibit D, Data Indicative of	of Novelty					
X 12E. Exhibit E, Statement of the	·	's Ownership				
· 		-				
The applicant declares that a viable sar ance of a certificate and will be replent	mple of basic seed ished periodically i	of this variety wil n accordance with	l be deposited upon such regulations as	request before may be appli	: issu- cable.	
(See Section 52, P.L. 91-577).  14A. Does the applicant(s) specify that s	seed of this register	he sald he sesion	<u>.                                    </u>	6161. 1	<del></del>	
(See Section 83(a), P.L. 91-577) (If	<u>''Yes,</u> '' answer 14	B and 14C below.)	YES NO	ss of certified	, seear	
148. Does the applicant(s) specify that t			14B, how many gene	erations of pro	duction	
limited as to number of generations	? Xyes Ino	beyond breed	er seed? THREE			
Applicant is informed that false represe	<u> </u>	ı jeopardize protecti			<del></del>	
The undersigned applicant(s) of this ser	xually-reproduced n	ovel plant variety	believes that the ve	ariety is distin	ect,	
uniform, and stable as required in Section Plant Variety Protection Act (P.L. 91-5	on 41 and 15 entitle 77)	d to protection und	ter the provisions o	f Section 42 of	the	
9/16/72	, , ,	Elmer	1 Hill	L. F	- *	
(DATE)	<del>.</del> .	(SIC	SNATURE OF APPLICA	NT)		
10/2/72		La la	Com	$c \cdot ^{1}$		
(DATE)		/si	GNATURE OF APPLY	NTI		

#### INSTRUCTIONS



GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

#### ITEM

- 5 Insert the date the applicant determined that he had a new variety.
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
- 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

# 73019

# EXHIBIT A OF DELTA & PINE LAND CO. APPLICATION FOR DELTAPINE 137

# Origin and Breeding History:

Deltapine 137 originated from a progeny selection program in the  $F_2$  population arising from the 1961 cross 5540-611-73-84 X Deltapine Smooth Leaf. 5540-611-73-84 was a Deltapine experimental strain with high wilt tolerance. Progenies were reselected in 1962, 1963, 1964. The final selection was made in October, 1964. This variety hereinafter tested under the designation Deltapine 6137.

This variety has been carefully selected over a number of generations as explained in the first of this section of that the characters described in "Exhibit D" are demonstratively repeated in each generation within the variations caused by environmental differences. In order to assure this stability plants of this variety are reselected at frequent intervals, grown in progeny rows, checked in progeny tests and variety reconstituted by bulking lines which are characteristic of the variety.

#13014

### EXHIBIT B OF DELTA & PINE LAND CO. APPLICATION FOR DELTAPINE 137

# Botanical Description:

This is a variety of upland cotton <u>Gossypium hirsutum</u>. It has an erect, many branched stem, a vigorous root system, medium to tall in size, medium to light green in color, smooth leaves, flower corrolar and anthers are cream colored, bolls obovate and opening fully, linters are gray and seed are dark brown.

3 = PUBESCENT (STONEVILLE 213)

4 = RED

1 = NORMAL BUD GOSSYPOL

2 = MODERATE (DPL-16)

4

2 = HIGH BUD GOSSYPOL

2 = YELLOW

1

1 = SPARSE (GREGG 35)

2 Seed Fuzz: 3 = HEAVY (ACALA SJ-1) 4 = OTHER (Specify)

2 = INDETERMINATE

CM. WIDTH OF WIDEST LEAVES AT MATURITY

) = NORMAL

12. FRUITING BRANCH TYPE:

13. GOSSYPOL CONDITION:

l = GLANDLESS

10

4 = OTHER (Specify)

<u>+</u>

2 1 = NECTARILESS

1 = VIRESCENT YELLOW

5 = OTHER (Specify)\_\_\_

Petals: 1 = CREAM 2 = YELLOW

1 = CLUSTER 2 = SHORT

2 = OKRA

2 = NECTARIED

SEED INDEX
(Fuzzy seed basis)

9. LEAF COLOR:

10. LEAF TYPE:

11. FLOWER:

14. SEEDS:

2

1

UNITED STATES DEPARTMENT OF AGRICULTURE

(10-2-72)	HYATTS	JRAL MARKETING SERV GRAIN DIVISION VILLE, MARYLAND 2078 DESCRIPTION OF VA	2	(Cotton)
INSTRUCTIONS: See Reverse.	сотт	ON (GOSSYPIUM SPP.	)	
NAME OF APPLICANT(S)	• • • • • • • • • • • • • • • • • • • •	<del></del>	FOR OFFICIAL USE (	ONLY
DELTA &P IN	E LAND COMPANY		PVPO NUMBER	
ADDRESS (Street and No. or R.F.L	No., City, State, and ZIP Co	de)	73014	
		•	VARIETY NAMÉ ÓR TEMPÓRA DESIGNATION	RY
SCOTT, MIS	SISSIPPI 38772		Deltapine 137	
Place the appropriate number t Place a zero in first box (e-s. [	hat describes the varietal o	haracter of this variety number is either 99 or l	in the boxes below. ess or 9 or less.	
1. SPECIES:				
1 = GOSSYPIUM HIRSU	TUM 2 = GOSSYPIUM	BARBADENSE		·
2. AREA(S) OF ADAPTION (0 =	Not Tested, 1 = Not Adapted,	2 = Adapted):		
EASTERN	DELTA O	ENTRAL	HIGH PLAINS	L PASO AREA
2 WESTERN LOW HOT VALLE	Ys 2 s	NIUDAOL NA	OTHER (Specify)	
3. MATURITY (50% Open Boll):		·		
NO. OF DAYS EARLIE	R THAN	l = COKER 310		CALA SJ-1
12 NO. OF DAYS LATER	THAN	4 = PAYMASTER 1 7 = LANKART 57	11 5 = ACALA 1517-70 6 = A 8 = OTHER (Specify)	
4. PLANT HABIT:	· ···	······································		
1 = SPREADING 2 = IN	TERMEDIATE 3 = COM	PACT	1 = FOLIAGE SPARSE 2 = 0 3 = OTHER (Specify)	DENSE
5. PLANT HEIGHT:				
CM. SHORTER THAN .		l = coker 310		VILLE 213
15 CM. TALLER THAN	2	$4 = PAYMASTER 1$ $7 \approx LANKART 57$	11	ACALA SJ-1
6. MAIN STEM:	·			
3 1 = LAX 2 = ASCENE	we because I 🚝 🗀	M. TO FIRST	NO. OF NODES TO FIRST FRU	JITING BRANC
7. LEAF: 8.	LEAF PUBESCENSE:	) = G	LABROUS (HAIRS AS SPARSE AS D, S	моотн)

2 = SMOOTH LEAF (DELTAPINE SMOOTH LEAF)

2 = LIGHT GREEN

3 = SUPER OKRA

2 = REDUCED GLANDS 3 = NORMAL GLANDS

3 = NORMAL | 2 | 1 = DETERMINATE

4 = HEAVY PUBESCENCE (H1 OR H2) 5 = OTHER (Specify)\_

Pollen: 1 = CREAM

3 = DARK GREEN (Acala-442)

4 = OTHER(Specify)

# DELTAPINE 137

	(REVERSE)						
15. BOLLS:	1 = 3-4	<del> </del>		<del></del>	<del> </del>		<del></del>
2 Locules:	•	3 3 NO. SEED	OS PER BOL	. اع	<b>5</b> 0 LIN	T PERCENT	r 4 2 MM. DIAMETER
2 Pitted:	1 = NONE 2 = FINELY 3 = COURSELY		MS SEED CO	OTTON	2 Bred		ROADER AT BASE Roader at Middle
<b>3</b> Type:	1 = STORMPROOF (W 2 = STORM RESISTAN 3 = OPEN (DELTAPIN	NT (LANKART 57)	<b>3</b> SI	hape: 2 = L	LENGTH < WI LENGTH = WIE LENGTH > WI	ртн	
16. BRACTEO	<del>i</del>						
	1 = LENGTH < WIDT	H 2≃LENGTH≕WI				3 = 8-10	
2 Teeth:	1 = FINE 2 = CO	OURSE	2	eeth: 1 = 3-4 4 = 0TH	2 = 5-7 IER (Specify) _		
17. YIELD: C	ompared to			-	_ • • •		
PERCENT LESS THAN							
70	PERCENT MORE TH	AN	2	6 = ACAL		7 = LAN	
18. FIBER I F	NGTH (Complete one or	more of the following		e means):		<del></del>	· · · · · · · · · · · · · · · · · · ·
	SPAN LENGTH 50%			PAN LENGTH	2.5%		U.H.M. LENGTH
	MEAN LENGTH		<b>3</b> 4 s	TAPLE LENGT	TH 32nd INCH	ES	
UNIFORMITY RATIO (MEAN/U.H.M.) 43 UNIFORMITY INDEX (50% SPAN/2.5% SPAN)							
19. FIBER ST	RENGTH AND ELONGA	ATION:					
	1,000 P.S.I.			ELONGATION E	•		STILOMETER TO
4.4	MICRONAIRE READI	NG	`	ARN STRENGT	TH (Give test)	method)	2 / 8 STILOMETER T,
20. DISEASE: (0 = Not Tested, 1 = Susceptible, 2 = Resistant)							
2 VERTICI		2 FUSARIUM W			KNOT ATODE		BACTERIAL BLIGHT (Race I)
O BACTER BLIGHT	RIAL (Race 2)	ASCOCHYTA BLIGHT		PHYM ROOT	ATOTRICHUM ROT	ч	<b>B</b> RHIZOCTONIA
<b>D</b> ANTHRA	CNOSE	<b>a</b> Rust		ОТНЕ	ER (Specify)		
21. INSECT:	(0 = Not Tested, 1 = \$	usceptible, 2 = Resis	stant)				
<b></b> ■ BOLL W		/ APHID		FLEA	MOPPER		LEAFWORM
FALL A	ARMYWORM	O GRASSHOPP	ER	<b>I</b> LYGU	1\$		/ PINK BOLLWORM
D STINKE	<u>au</u> G	1 THRIP		<b>ј</b> сит <b>w</b>	10 RM		/ SPIDERMITE
OTHER	(Specify)						
				<del></del>			

**REFERENCES:** The following publications may be used as a reference aid for the standardization of terms and procedures for completing this form:

- (1) Brown, Harry B., and J. O. Ware, 1958, Cotton, McGraw-Hill Book Company, Inc., New York.
- (2) Lewis, C. F., and H. H. Ramey, Jr., 1971, 1970 Regional Cotton Variety Tests, ARS 34-130, United States Department of Agriculture.

COLORS: Nickerson's or any recognized color fan may be used to determine flower color of the described variety.

#### EXHIBIT D

Revision of Delta & Pine Land Company's Exhibit D for Deltapine 137 (73104)

June 13, 1974

### DATA INDICATIVE OF NOVELTY

Deltapine 137 most closely resembles Deltapine 16 except that Deltapine 137 has an 8-10 percent average higher lint yield which is associated with a greater tolerance to Verticillium wilt and impermeable soils; greater leafiness, plant height, and vigor. Deltapine 137 has a stiffer stalk and is more resistant to lodging. Its seed cotton tends to string out more. Its lint percentage is from 1.0 to 1.5 percent more.

Its staple length (2.5% span length) is .02 less; its length uniformity, micronaire and elongation are essentially the same.

A spinning test compares Deltapine 137 with Deltapine 16. It shows that the slight fiber property differences indicated above have no significant effect on its yarn properties.

Reference is made to Tables 1, 2, 3 of the original application. These tables give five year averages for fiber and agronomic data at three locations: Friendly Corners, Arizona - elevation 1200 feet, heavy soil, moderate Verticillium wilt; Marana, Arizona - elevation 2600 feet, sandy soil, severe Verticillium wilt; Brawley, California - elevation -200 feet, sandy soil, no wilt.

The data given in these tables (1, 2, 3) substantiate the claims for novelty made regarding adaptation to wilt and hard soil. Specification of the soil type at the different locations and the field notes on Plant Height, Leafiness, and Wilt along with yield differences at the various locations establish the claim for adaptation to severe wilt (Marana), wilt and heavy soil (Friendly Corners) and its lack of advantages where neither of these conditions exists (Brawley, California).

Data on all measured characteristics are given in the original tables. The variety is similar to Deltapine 16 in all those measured for which no claim is made in Exhibit D.

Date

Signed

Early C. Ewing Ar. Vice Presi

# 73014

# EXHIBIT E OF DIELTA & PINE LAND COMPANY"S APPLICATION FOR DELTAPINE 137

Applicant's ownership is based on fact that breeders are employees of applicant and have executed assignments of plant variety rights to Delta & Pine Land Company.